

Re: What's the simplest way to do URL rewriting?

Re: What's the simplest way to do URL rewriting?

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2005-06/msg04276.html>

- *From:* Alan Silver <alan-silver@xxxxxxxxxxxxx>
 - *Date:* Thu, 23 Jun 2005 11:03:13 +0100
-

>The most 'basic' part is calling either overload of:
>HttpContext.Rewrite

Do you know where I can find more information about how to use it? The SDK is pretty short on explanation.

I tried adding the following to a page ...

```
void Page_Load(Object sender,EventArgs e) {  
//Create a 'HttpContext' object using 'Current' property  
HttpContext myContext = HttpContext.Current;  
//Rewrite the internal path  
myContext.RewritePath("/");  
}
```

and loading it, but the page (which is not the site's root page) just loaded as normal.

How would I achieve what I asked, ie allow the user to request <http://www.whatever.com/orders/123> and have this translated into <http://www.whatever.com/orders.aspx?orderid=123>

>I guess the reason why most articles appear tough is because they explain
>URL Rewriting using HTTP Modules and Handlers.

Probably. That certainly made is confusing. Please could you explain how the HttpContext.Rewrite is used without modules and handlers.

Thanks for the reply.

—

Alan Silver
(anything added below this line is nothing to do with me)

.

- *Follow-Ups:*

Re: What's the simplest way to do URL rewriting?

◆ **Re: What's the simplest way to do URL rewriting?**

◇ From: Joerg Jooss

◆ **Re: What's the simplest way to do URL rewriting?**

◇ From: Scott Allen

• **References:**

◆ **What's the simplest way to do URL rewriting?**

◇ From: Alan Silver

◆ **RE: What's the simplest way to do URL rewriting?**

◇ From: Rakesh Rajan

• Prev by Date: **SMTPMAIL**

• Next by Date: **Re: Newbie: Javascript help**

• Previous by thread: **RE: What's the simplest way to do URL rewriting?**

• Next by thread: **Re: What's the simplest way to do URL rewriting?**

• Index(es):

◆ **Date**

◆ **Thread**